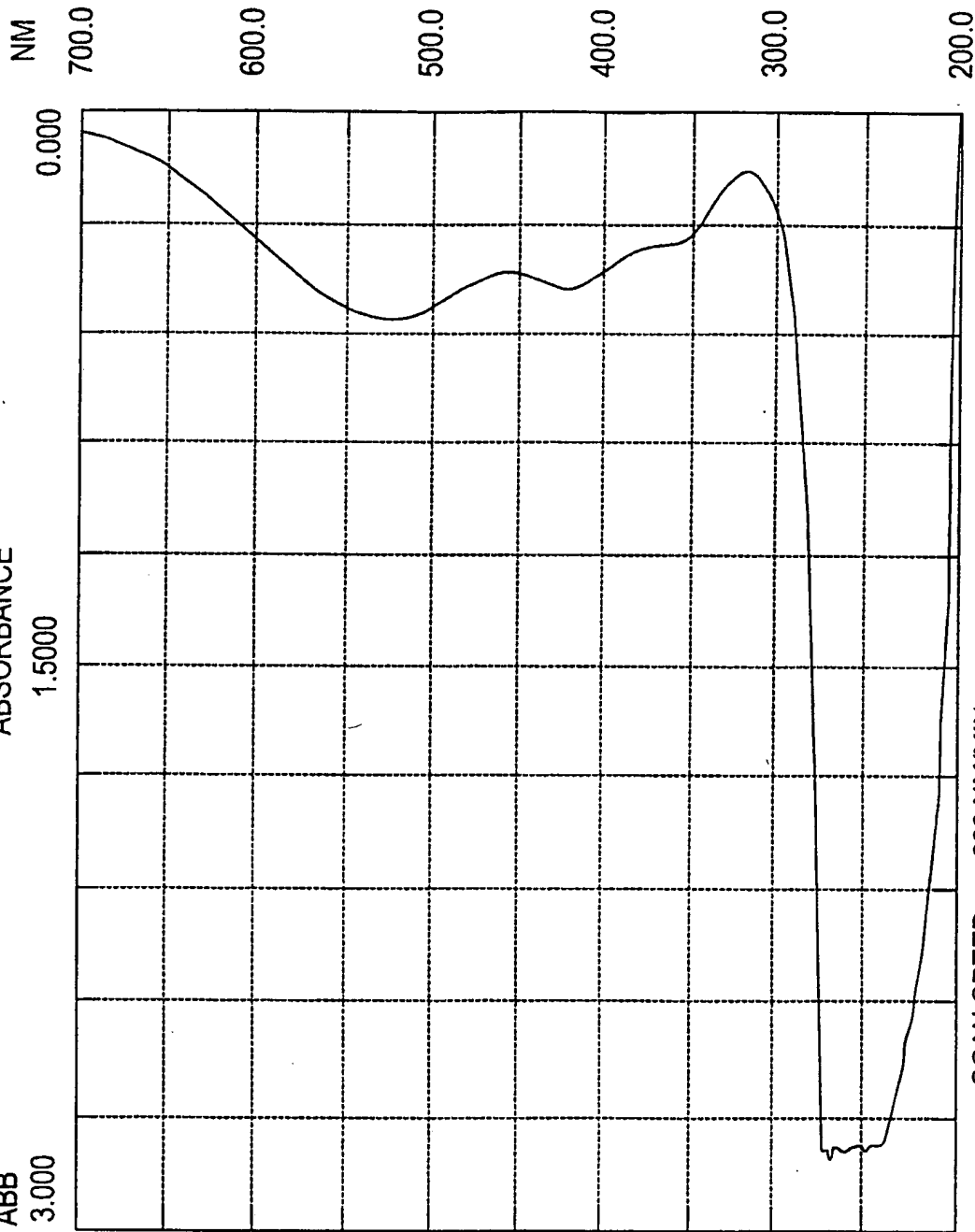




BECKMAN DU-6 SPECTROPHOTOMETER

ABSORBANCE

ABB
3.000



SCAN SPEED: 300 NM/MIN
SOURCES: UV/VIS

FIG. 1

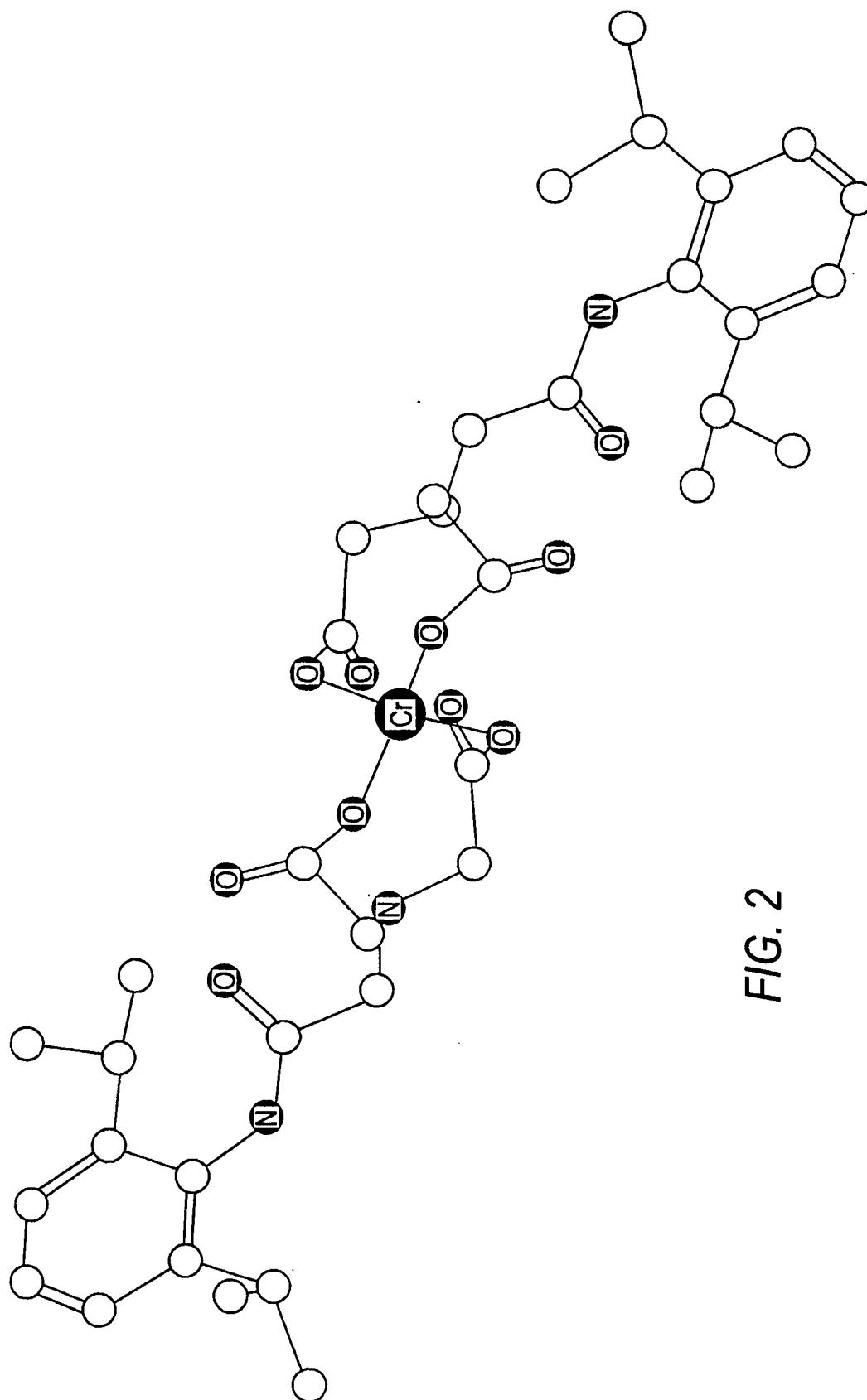


FIG. 2

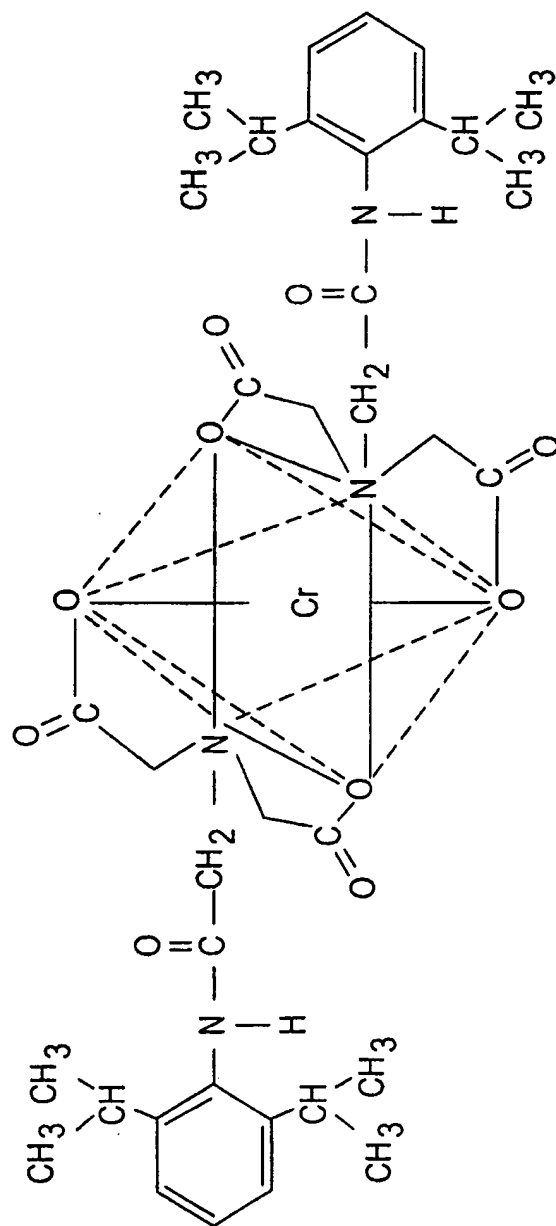


FIG. 3

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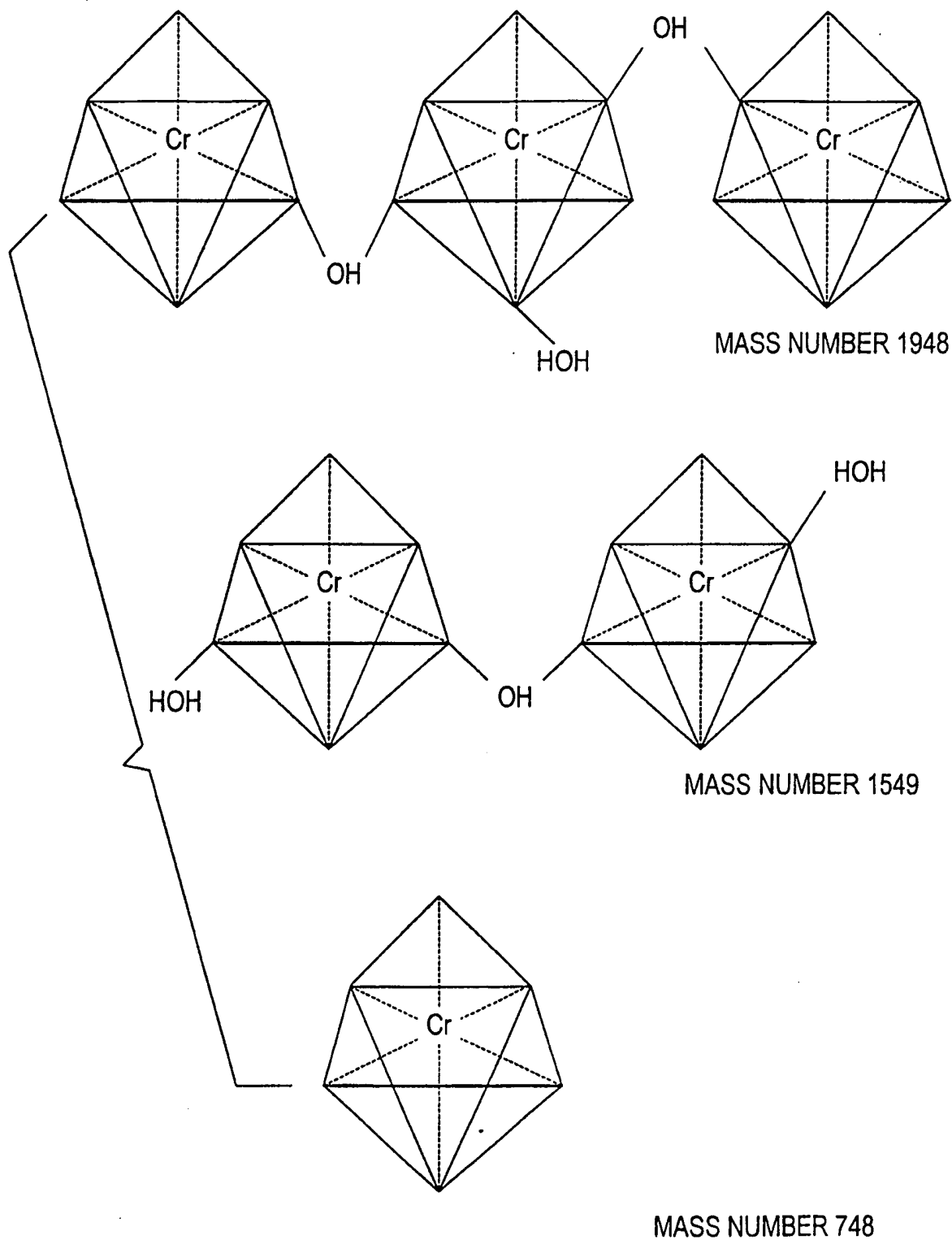


FIG. 4

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SPEC : 031302
SAMP : A163F HAYNES LWH-C SIMS(+) IN m-NBA HAY
COMM: MAT-900
MODE: FAB +VE +HMR BSCAN (EXP) UP LR
OPER: DC
BASE: 136.0
NORM: 136.0
PEAK: 1000.00 mmu
DATA: +1>7

13-MAR-96 DERIVED SPECTRUM
START : 14:41:59

INLET :
MASSES : 100>2000
#PEAKS : 1571

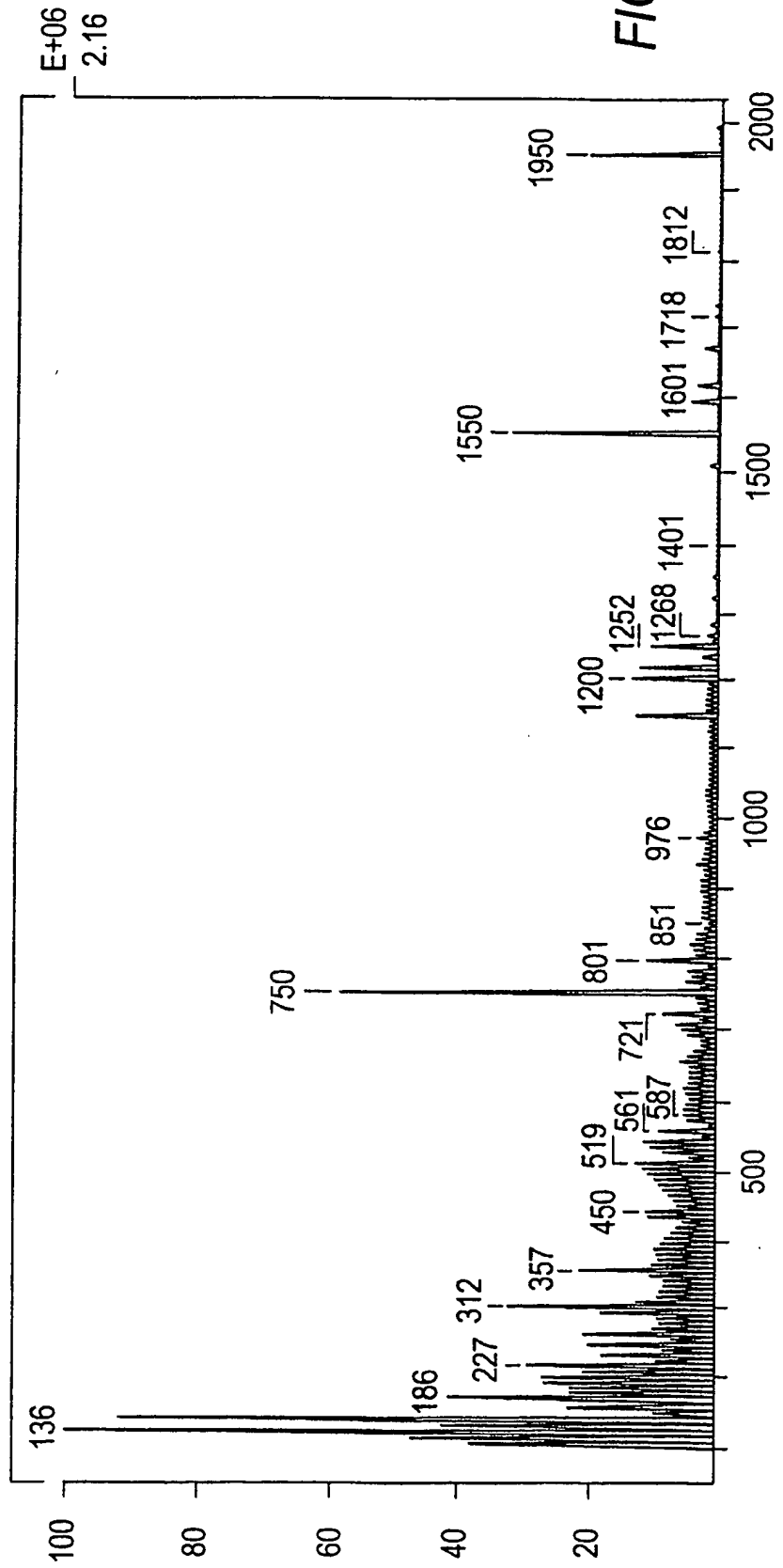


FIG. 5

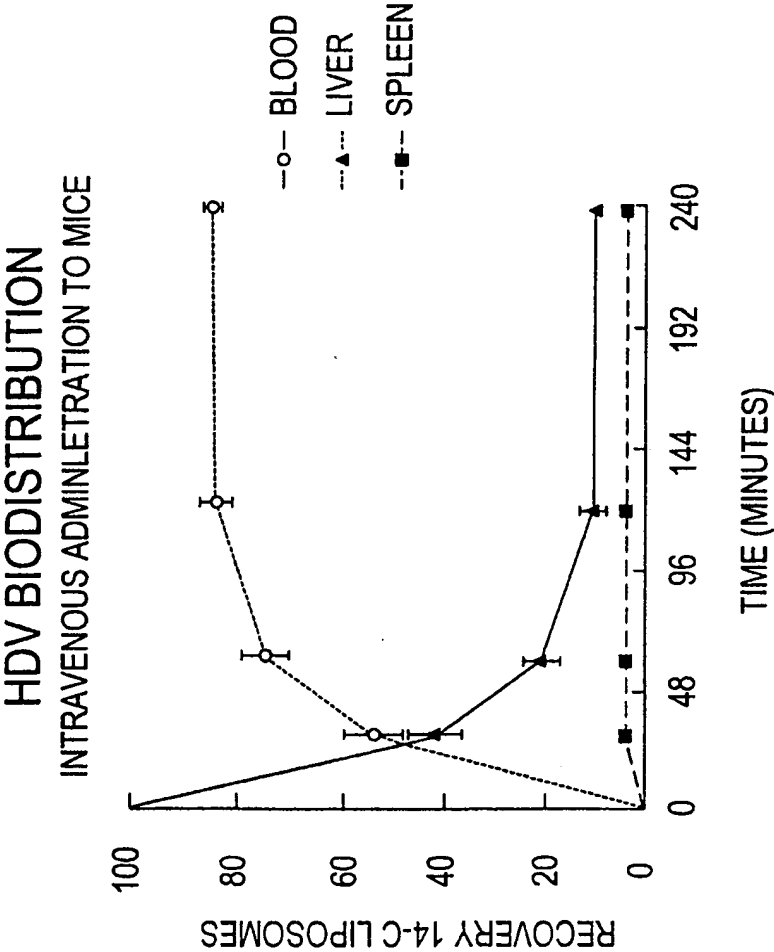


FIG. 6

EFFECT OF HDV-INSULIN TREATMENT (4 DOGS)

DATA FROM LAST DAY OF TREATMENT WEEK

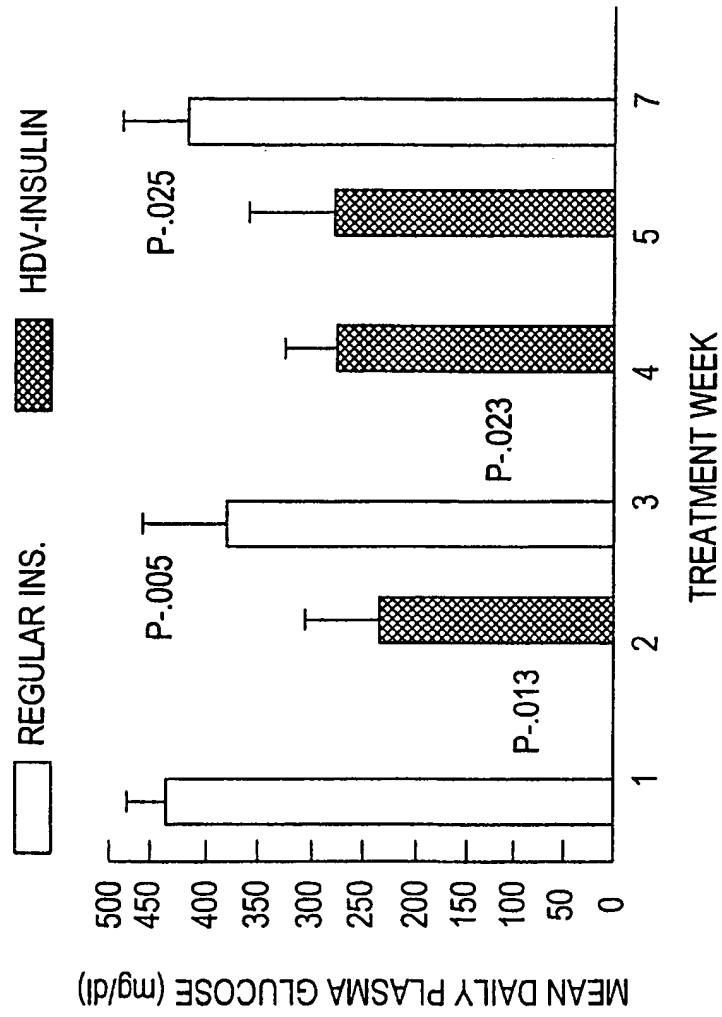
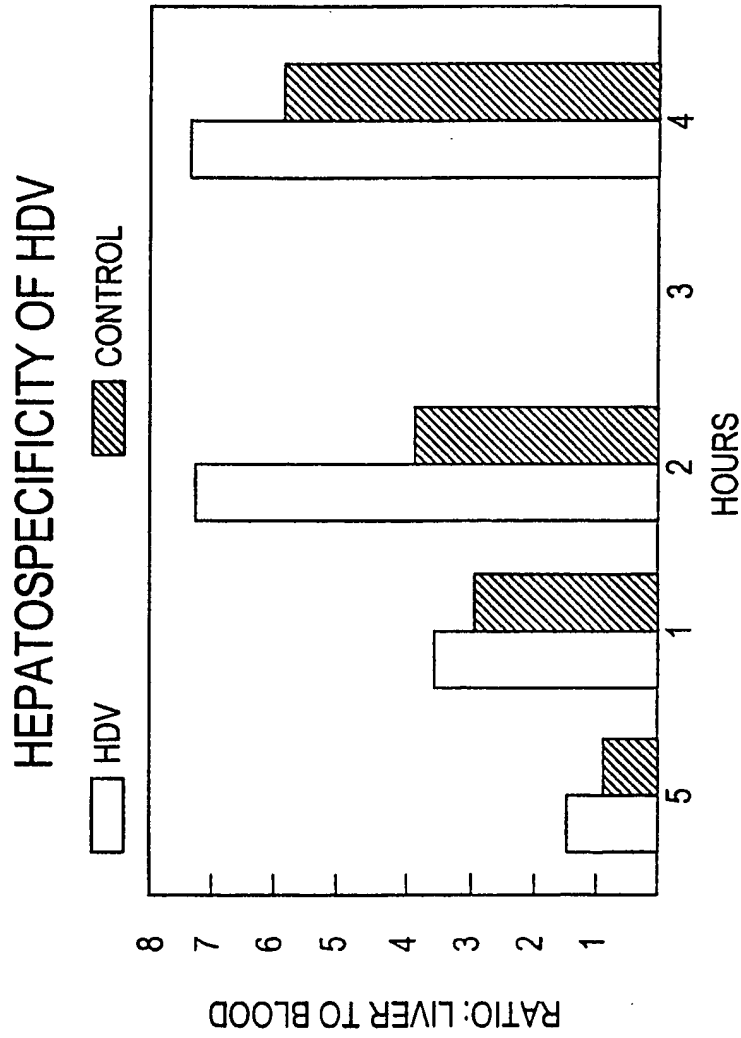


FIG. 7



- A GRAPH DEPICTING THE DISTRIBUTION OF HDV AND CONTROL LIPOSOMES OVER TIME IN THE MOUSE EXPRESSED AS A RATIO OF THE LIPOSOMES FOUND IN THE LIVER TO THOSE FOUND IN THE BLOOD

FIG. 8